METHOD OF DETECTING BREAKAGE OF WATER TREATING MEMBRANE

Publication number: JP2001190938

Publication date: 2001-07-17

Inventor: SHIRAISHI HITOSHI; SUGANO TAKASHI; TAGUCHI MASAAKI; HYODO ISAMU Applicant: MIURA KOGYO KK

Classification:

- international: 801D65/10; B01D65/00; (IPC1-7): B01D65/10

- European:

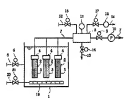
Application number: JP20000002236 20000111

Priority number(s): JP20000002236 20000111

Report a data error here

Abstract of JP2001190938

PROBLEM TO BE SOLVED: To accurately detect a breakage of a water treating membrane with a simple students. SOLUTION: The breakage of side water treating membrane 2 can be detected in accordance with the pressure change of a pressurzed page of a pressurzed page face as supplied to one side of the treating membrane and them and the water treating membrane 3 is tightly when the pressurized gas-reaches a prescriber pressure.



Data supplied from the esp@cenet database - Worldwide